

10086410-112001

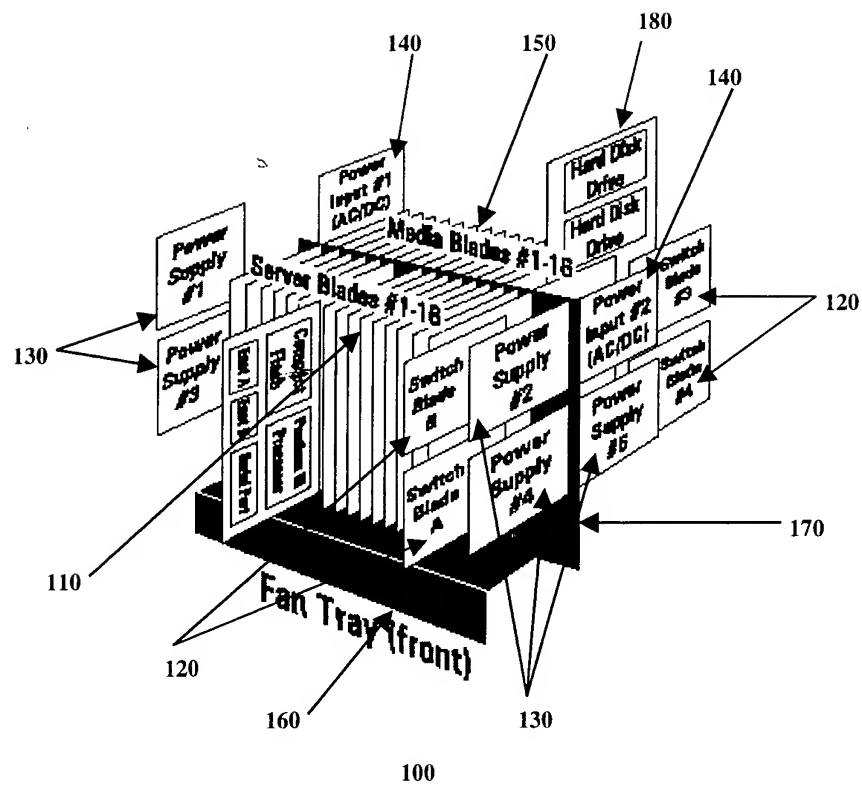


FIG. 1

FIG. 2

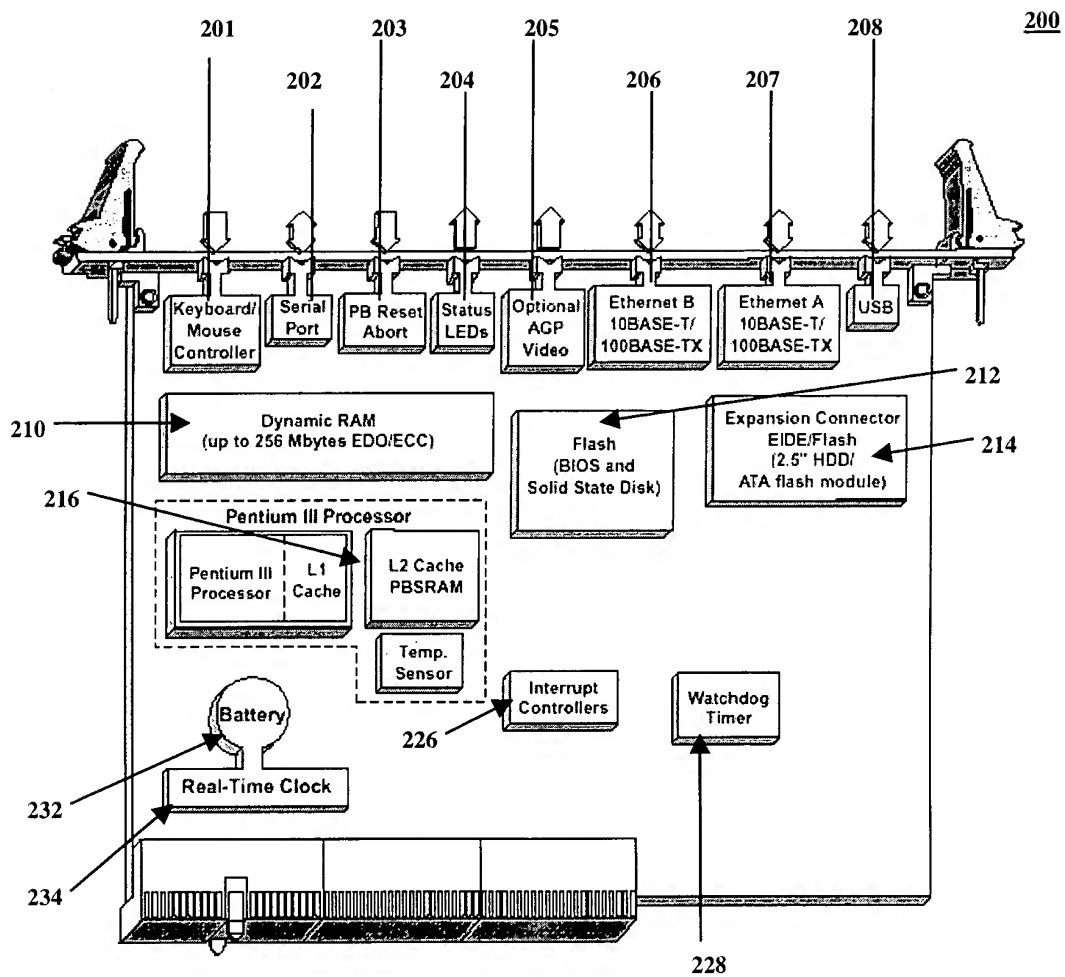


FIG. 2

This block diagram illustrates the internal architecture of a server blade chassis. The chassis is shown in a cross-sectional view, revealing the following components and connections:

- Top Panel (310):** The uppermost structural component of the chassis.
- Bottom Panel (320):** The lowermost structural component of the chassis.
- Media Blade (330):** A central component housing the **Controller** and **Memory**.
- IDE Hard Drives (335):** Two drives, labeled "2.5\" or 3.5\" IDE Hard Drive (CSEL Drive 0)" and "2.5\" or 3.5\" IDE Hard Drive (CSEL Drive 1)", are connected to the controller via a **Secondary IDE Channel**.
- Server Blade (340):** A component that interfaces with the media blade via a **Media Blade** connector (J3).
- Midplane (350):** A central horizontal component that provides a common interface for the server blades.
- Server Blade Connectors (J1, J2, J3):** These connectors are used to interface the server blades with the midplane. J3 is specifically labeled for the media blade.
- Chassis Mounting (360):** The chassis is mounted on a base structure, which is shown with a wavy line indicating a flexible or expandable section.
- Other Labels:**
 - 370:** Points to the right side of the chassis.
 - 380:** Points to the bottom of the chassis.
 - 170:** Points to the midplane.
 - 110:** Points to the bottom of the chassis.

FIG. 3

FIG. 4

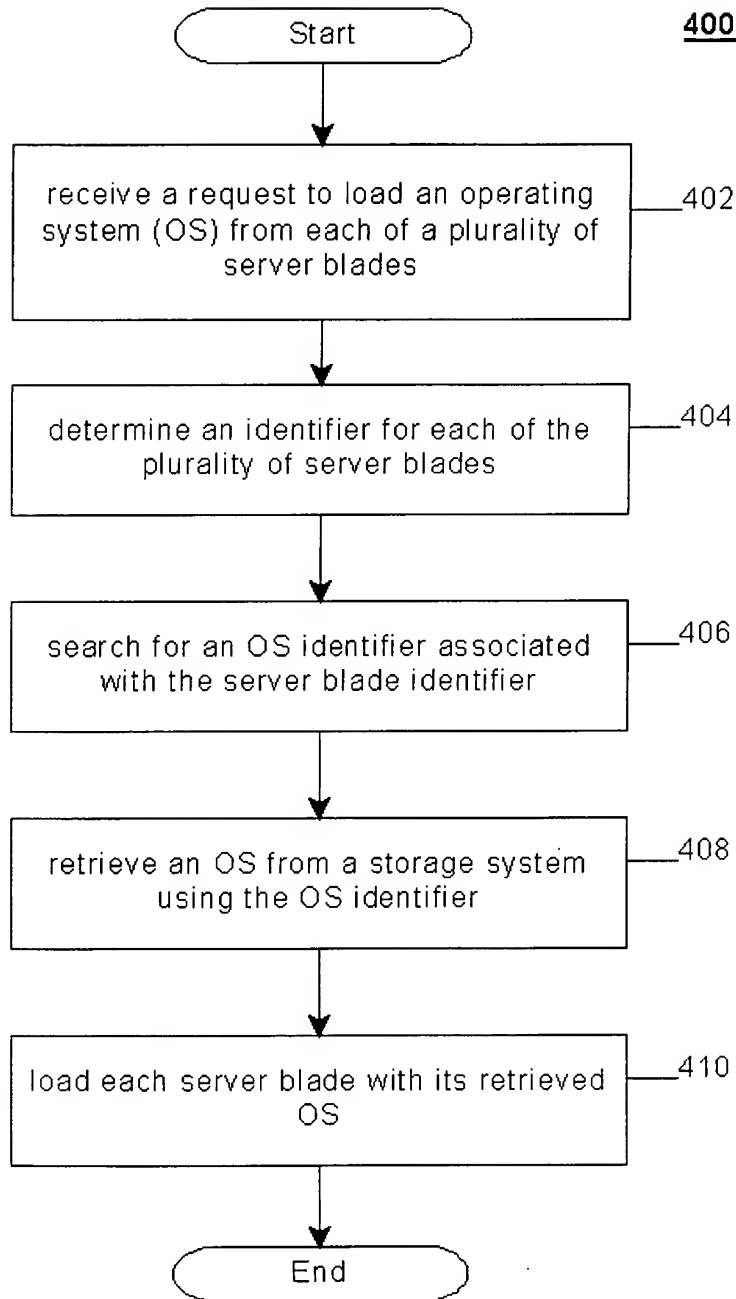


FIG. 4

FIG. 5

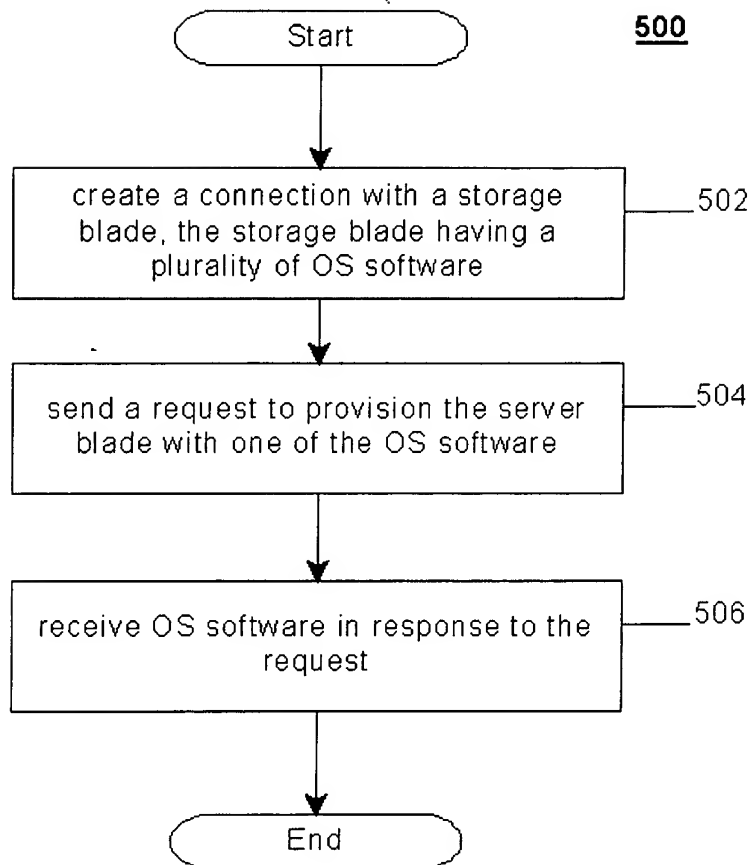


FIG. 5